#### State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: NEVADA IRRIGATION DISTRICT;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

**NEVADA IRRIGATION DISTRICT** 

C/O RON NELSON



2003, 2004, 2005

2005 MAY 25 PH 1:48

STATEMENT NO.: S010592 CONTACT PHONE NO.: (530)273-6185

	-1	<del></del>	1036	WEST	Main									
	GRA	SS VALI	EY, CA	95945-4	1019									
				*	5424			-						
	lame:		d Stream											
utary	/To:	PASS C	REEK				•					_ *.		•
inty:		Sierra								r of First L		7		
		SE1/4 of				•				cel Numbe				
Α.	<u>water is</u>	. Usea Uno	ier: Ripar	ian claim		Pre-19	14 right		Other (exp	olain):				
В.	Year of	First Use:	(Please pr	ovide if m	issing ab	ove)			_					
C.	Amount	of Use: E	nter the a	mount (or	the appro	ximate am	ount) of wa	iter used e	ach month,	using the ta	able below	ı. '		
										-	•			
	Year	below are	Feb	Mar	Apr	Million Gal	June	July	Acre-	feet (AF) _ Sept	Oct	Other	Dec	Total
						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			5				100	Annua
	2003					X	×	×	×	×	×			
	2004			1			×	×	×	×	×			
	2005	1	<u> </u>		ļ ·	×					+		1	
						X	×	×	X	×	×			
	Irrigation	J			_acres;	Stockwa			ved, etc. ; <u>;</u>					
E.	Irrigation Other (sp	pecify) <u>Rec</u>	reation	^ ~ Vi:	_ acres; <u>6 i to r 5</u> escribe ar	Stockwa	tering	6 ; 20x	;	10; zo	06 = 25	5104	·	
E.	Irrigation Other (sp Changes (New pur	pecify) <u>Rec</u>	d of Diversion	^ ~ Vì: rsion − De on dam, lo	acres;	Stockwa  2003  ny changes diversion, e	tering = 1690 in your proetc.)	6 ; 200	; 54 = 264	10; zo	06 = 25	5104		
E. F.	Other (sp Changes (New pure Please a	s in Methomp, enlarge	d of Diversion	^ ~ Vì: rsion − De on dam, lo	acres;	Stockwa  2003  ny changes diversion, e	tering = 1690 in your proetc.)	6 ; 200	; 54 = 264	10; zo	06 = 25	5104		· · · · · · · · · · · · · · · · · · ·
E. F.	Other (sp Changes (New pure Please a	s in Methomp, enlarge	d of Diversion those que	rsion – De on dam, lo	acres; sitors escribe ar cation of	Stockwa  . zoo 3  ny changes diversion, e	tering in your proetc.)	oject since	; 34 = 204 your previou	IO zo	006 = 25	5 <i>104</i>		
E. F.	Other (sp Changes (New pur Please a	s in Methomp, enlarge	d of Diversion those que	rsion – De on dam, lo	acres; sitors escribe ar cation of	Stockwa  . zoo 3  ny changes diversion, e	tering in your proetc.)	oject since	; 54 = 264	IO zo	006 = 25	5 <i>104</i>		
E. F.	Other (sp Changes (New pur Please a	s in Methomp, enlarge	d of Diversion those que	rsion – De on dam, lo	acres; sitors escribe ar cation of	Stockwa  . zoo 3  ny changes diversion, e	tering in your proetc.)	oject since	; 34 = 204 your previou	IO zo	006 = 25	5 <i>104</i>		
E. F.	Other (sp Changes (New pur Please a	s in Methomp, enlarge inswer only aservation of Are you in Describe	d of Diver ed diversion those que of water low emplo any water	rsion - De on dam, lo estions bel ying water	acres; siters escribe ar cation of low which conserv tion effort	Stockwa  zoo 3  ny changes diversion, e  n are applic  ation efforts ts you have	tering in your protect.)  able to your services? YES X a initiated:	ipect since	; 34 = 204 your previou	is statement	being	5104 d. replac	ed.	
E. F.	Changer (New pure Please at 1. Cora.	s in Methomp, enlarge enswer only inservation of Are you in Describe enswer show the	d of Diver ed diversion those que of water low emplo any water	rsion - De on dam, lo estions bel ying water conserval	acres; siters escribe ar cation of low which conserv tion effort	Stockwa  zoo 3  ny changes diversion, e  n are applic  ation efforts ts you have	tering in your protect.)  able to your services? YES X a initiated:	ipect since	, ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	is statement	being	5104 d. replac	ed.	
E. F.	Changer (New pure Please at 1. Cora.	nswer only nservation of Are you in Describe If you are show the	d of Diversed diversion those questions employed any water claiming of amount of the claiming	rsion - De on dam, loc estions bel ying water conservations credit for w f water consions:	acres; scribe arcation of conservition effort	Stockwar  ZOO 3  The changes diversion, experience at the content of the content	tering	ipect since reproject.	, ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	is statements are statement of the state	being	5 <i>104</i> d. replac pre-1914 a	ppropriati	
E. F.	Changer (New pure Please at 1. Cora.	s in Methomp, enlarged inswer only inservation of Are you in Describe in Show the Reduction Year	d of Diversion those que of water low emplo any water claiming camount of min Divers	rsion - De on dam, loc estions bel ying water conservations credit for w f water consions:	acres; sitor 5 escribe ar cation of ow which conserv tion effort	Stockwar  ZOO 3  The changes diversion, experience at the content of the content	tering	ipect since reproject.	your previous  NO  previous  the Water Co	is statements are statement of the state	being	5 <i>104</i> d. replac pre-1914 a	ppropriati	<del></del>
E. F.	Changer (New pure Please at 1. Cora.	in Methomp, enlarge enswer only diservation of Are you in Describe enswer show the Reduction Year enswer en	d of Diversion those question water claiming camount of a in Diversion in consu	rsion - De on dam, lo estions bel ying water conserval credit for v f water con sions:	acres; sitors escribe ar cation of low which conserv tion effort water conserved: (AF/Me	Stockwa  ZOO3  ny changes diversion, e  are applic ation efforts s you have servation u  G) Year _	tering	pject since	your previous  NO  previous  the Water Co	is statements are statement of the state	being	5 <i>104</i> d. pre-1914 a	ppropriati	<del></del>

		now or nave you been which unreasonably					or water polluted by wa
b.		itive right under section				er or polluted water in lieu educed diversions and ar	
	Amount o	of reduced diversion:					
	Year		_(AF/MG) Year _		(AF/MG) Y	ear	(AF/MG)
	State the	type of substitute wa	ter supply:				
	Amount o	of substitute water sur	oply used:				
	Year		(AF/MG) Year _		(AF/MG) Y	ear	(AF/MG)
	I have da	ta to support the abo	ve surfa <b>ce wate</b> r us	se reductions due	to the use of a su	bstitute water supply. Y	S NO
3. Con	njunctive us	se of surface water ar	nd groundwater				
a.	Are you r	now using groundwate	er in lieu of surface	water? YES	NO _X		
b.		claiming credit due t			a claimed pre-19	14 appropriative right und	er section 1011.5 of the
	Year		(AF/MG) Year		(AF/MG) Y	ear	(AF/MG)
		•					
	i have da	ta to support the abo	ve surface water us	se reductions due	to the use of grou	indwater. YES N	o
	that the in	formation in this repo	rt is true to the bes	t of my knowledge	e and belief.	to the second	
		,					, California
		134,20 06					, California
SIGNAT	'URE:	Men o	seln	. ,		NECSON	
SIGNAT	'URE:	Men o	seln	. ,			
SIGNAT	URE:	PON (first name	seln-			NECSON (last name)	·
SIGNAT	URE:	PON (first name): Nevada I	Seln-	s (middle initial) District		NECSON	·
SIGNAT	URE:	PON (first name): Nevada I	Seln-	s (middle initial) District		NECSON (last name)	·
SIGNATI PRINTEI COMPAI	URE:	PON (first name): Nevada I	Seln-	s (middle initial) District		NECSON (last name)	·
SIGNATI PRINTEI COMPAI	URE:	PON (first name): Nevada I	Seln-	s (middle initial) District		NECSON (last name)	·
SIGNATI PRINTEI COMPAI	URE:	PON (first name): Nevada I	Seln-	s (middle initial) District		NECSON (last name)	·
SIGNATI PRINTEI COMPAI	URE:	PON (first name): Nevada I	Seln-	s (middle initial) District		NECSON (last name)	·
SIGNATI PRINTEI COMPAI	URE:	PON (first name): Nevada I	Seln-	s (middle initial) District		NECSON (last name)	·
SIGNATI PRINTEI COMPAI	URE:	PON (first name): Nevada I	Seln-	s (middle initial) District		NECSON (last name)	·
SIGNATI PRINTEI COMPAI	URE:	PON (first name)  Nevada I If there  CONTINUATION	Steln—  is insufficient space	s (middle initial) District te for your answe	rs, please use the	(last name) space provided below.	·
SIGNATI PRINTEI COMPAI	URE:	PON (first name)  Nevada I (first name)  If there CONTINUATION	Such :  Errigation is insufficient space	(middle initial)  District e for your answe	rs, please use the	NECSON (last name)	

Water quality and wastewater reclamation

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

From:

Delia Amaro

To:

Lucina, Rhea

Date:

7/30/07 9:22AM

Subject:

Re: Nevada Irrigation District

Hi Rhea;;

Cathy Nease made the changes.

thanks

>>> Rhea Lucina 7/27/07 3:59 PM >>>

Hi Delia,

I'm doing a comparison of addresses with WRIMS and BOE and found that the addresses for the applications and statements for Nevada Irrigation District do not match. I spoke with a lady from BOE and found out that the address they have is more recent than that in WRIMS. Please update the following filings (I know there's a lot so please feel free to spread it out with other staff):

PO Box 1019

Grass Valley, CA 95945

**CURRENT** 

1036 W Main Street Grass Valley, CA 95945

1. A001615

- 2. A002275
- 3. A002652B
- 4. A004309
- 5. A005193
- 6. A006229
- 7. A008177
- 8. A008180
- 9. A015525
- 10. A021151
- 11. A026866 12. S004716
- 13. S010591
- 14. S012950
- 15. S012953
- 16. S013790
- 17. S013800 18. A001270
- 19. A001614
- 20. A002276
- 21. A002372
- 22. A002652A
- 23. A004310
- 24. A006529 25. A006701
- 26. A006702
- 27. A008178
- 28. A008179
- 29. A020017
- 30. A020072
- 31. A021152

- 32. A024983
- 33. A027132
- 34. A027132
- 35. E000023
- 36. S004717 37. S010592
- 38. S010794
- 39. S012949
- 40. S012951 41. S012952
- 42. S013330
- 43. S013791
- 44. S013801
- 45. S013809
- 46. S013926
- 47. S013927
- 48. S013928
- 49. S014353
- 50. S014354
- 51. S014355
- 52. S014356

Please let me know when they have been updated so that I can make a note on my spreadsheet. Please don't get overwhelmed with it all, I know it's a Friday and I'm sending it late so don't worry about getting to it right away.. =)

Thanks for all your help... I really do appreciate it.

-Rhea



# DIVISION OF WATER RIGHTS State Water Resources Control Board

# CONTACT REPORT

**DATE:** 7/27/2007

SUBJECT: Nevada Irrigation District (MULTIPLE APPLICATIONS/STATEMENTS)

**DIVISION PERSONNEL: Rhea Lucina** 

INDIVIDUAL/AGENCY CONTACTED: Eureka (from BOE)

PHONE: (916) 327-7283

CONVERSATION DESCRIPTION: I asked if BOE received any new address information from Nevada Irrigation District to cause an address discrepancy between WRIMS and BOE. She stated on 12/26/07, there was a note made in their database from Lynne Bowling stating that the address is being changed from PO Box 1019 to 1036 W Main Street, Grass Valley, CA 95945. WRIMS was never updated with the new address.

**DECISION(S):** WRIMS needs to be updated with the current mailing address: 1036 W Main Street, Grass Valley, CA 95945.

**ACTIONS TAKEN:** Email DMU with information to update the relating applications/statements on WRIMS.

SURNAME | RYV 1127107|

#### 'State of California State Water Resources' Control Board **DIVISION OF WATER RIGHTS**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE.

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

#### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD: NEVADA IRRIGATION DISTRICT

NEVADA IRRIGATION DISTRICT C/O JAMES P CHATIGNY PO BOX 1019 GRASS VALLEY, CA 95945-1019

SOURCE: UNST

TRIBUTARY TO: PASS CREEK

COUNTY: SIERRA

STATEMENT NO: S010592



TELEPHONE NUMBER:

(916) 273-6185

Water	' is us	sed under:	Riparian	claim	X	Pre	1914 righ	t		Other (e	explain); _			
<u>Year o</u>	of first	stuse (Ple	ase provid	de if missir	ng above)							1		
Amour	nt of t	Use – Ente	er the amo	ount of wa	ter used e	ach month.	If monthl	y and anni	ual use ar	e not know	n, check	the months	s in	
WINCH	wate	er was user		- 6 - 1								ı		
		Τ.	T	s below ar		allons		Acre-feet_	<del></del>	Other	T	1	T	Total
Yea	ar	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
199	7			<b>+</b> '	ļ	X	X	X	X _	X	X	1	-	
1998	8		ļ	<u> </u>		X	Х	X	X	X	Х			
1999	9			<u> </u>	-	<u> </u>	X	X	- X	x	X			
Purpos	se of	<u>Use</u> - Spe	cify numb			stock wate						ıŁ		,
						`		•				1		
rrigatio	on			acress 5	Stockwater	rina		· D	omoctic	Y				
		is. D												
						ring ors: 19							100	*
Other ( Change	(spec <u>les in</u>	cify) <u>Re</u>	ecreat	ion – n – Describ	Visito		97 – 2	6200,	1998	<u>- 2970</u>	0, 199	9 - 37		<del></del>
Other ( Change	(spec <u>les in</u>	cify) Re	ecreat	ion – n – Describ	Visito	ors: 19	97 – 2	6200,	1998	<u>- 2970</u>	0, 199	9 - 37		<del>"</del>
Other ( <u>Change</u> enlarge	(spec <u>les in</u> ed div	eify) <u>Re</u> Method of version da	Diversion m, locatio	ion - n - Describ n of divers	Visito pe any cha ion, etc.)	ors: 19	97 – 2 ur project	6200, since your	1998 previous	<u>- 2970</u>	0, 199	9 - 37		
Other ( Change enlarge Please	(spec les in ed div	Method of version da wer only th	Diversion m, locatio ose ques	ion - n - Describ n of divers	Visito pe any cha ion, etc.)	ors: 19	97 – 2 ur project	6200, since your	1998 previous	<u>- 2970</u>	0, 199	9 - 37		
Other ( Change enlarge Please 1. Co	(spec les in ed div e ansv	Method of version darwer only the ervation of the ervation of the ervation of the youlnow	Diversion m, locatio nose ques water v employi	ion –  Descrit n of divers	Visito  De any cha ion, etc.)  V which ar  Onservatio	ors: 19 anges in yo e applicabl	97 - 2 ur project e to your p	6200, since your project.	1998 previous	- 2970	0 <b>,</b> 199	9 - 37 (New pur	mp,	
Other ( Change enlarge Please 1. Co	(spec les in ed div e ansv	Method of version darwer only the ervation of the ervation of the ervation of the youlnow	Diversion m, locatio nose ques water v employi	ion –  Descrit n of divers	Visito  De any cha ion, etc.)  V which ar  Onservatio	ors: 19 anges in yo	97 - 2 ur project e to your p	6200, since your project.	1998 previous	- 2970	0 <b>,</b> 199	9 - 37 (New pur	mp,	
Other ( Change enlarge Please 1. Co	(spec les in ed div e ansv	Method of version darwer only the ervation of the ervation of the ervation of the youlnow	Diversion m, locatio nose ques water v employi	ion –  Descrit n of divers	Visito  De any cha ion, etc.)  V which ar  Onservatio	ors: 19 anges in yo e applicabl	97 - 2 ur project e to your p	6200, since your project.	1998 previous	- 2970	0 <b>,</b> 199	9 - 37 (New pur	mp,	
Other ( Change enlarge Please 1. Co	(spec les in ed div e ansv conser . A D	Method of version da wer only the ervation of the youlnow describe ar	Diversion m, location cose quest water v employing water card beneficiary bene	ion –  n – Descrit n of divers  tions below  ng water conservatio	Visito  pe any cha ion, etc.)  v which ar  onservation n efforts y	ors: 19 anges in yo e applicabl on efforts? ou have ini	97 - 2 ur project e to your p YES tiated:	since your project.	1998 previous	= 2970	was filed.	9 - 37 (New pur	mp,	vation effort
Other ( Change enlarge Please 1. Co	e ansv	Method of version da wer only the ervation of the youl now Describe ar	Diversion m, location nose ques water v employing my water c ard benef	ion –  Descrit n of divers  tions below  mg water conservatio	Visito  pe any cha ion, etc.)  v which ar  onservation n efforts y	ors: 19 anges in yo e applicabl on efforts? ou have ini	97 - 2 ur project e to your p YES tiated:	since your project.	1998 previous	= 2970	was filed.	9 - 37 (New pur	mp,	vation effort
Other ( Change enlarge Please 1. Co	es in ed diverse ansverse All D	Method of version dare wer only the ervation of the ervation o	Diversion m, location nose ques water v employing my water c ard benefiter section in Diversi	ion —  Descrit n of divers  tions below ng water conservatio  icial use of n 1011 of toons:	v which ar onservation n efforts y	anges in your e applicable on efforts? ou have initiated der claimed Code, pleas	97 - 2 ur project e to your p YES tiated: I pre 1914 se show th	since your project.  NO appropriate amounts	previous  previous	statement	was filed.	9 - 37 (New pur	a conser	
Other ( Change enlarge Please 1. Co	es in ed diverse ansverse All D	Method of version dare wer only the ervation of the ervation o	Diversion m, location nose ques water v employing my water c ard benefiter section in Diversi	ion —  Descrit n of divers  tions below ng water conservatio  icial use of n 1011 of toons:	v which ar onservation n efforts y	ors: 19 anges in yo e applicabl on efforts? ou have ini	97 - 2 ur project e to your p YES tiated: I pre 1914 se show th	since your project.  NO appropriate amounts	previous  previous	statement	was filed.	9 - 37 (New pur	a conser	
Other ( Change enlarge Please 1. Co	(spec	Method of version dare wer only the ervation of the youl-now pescribe are credit town laimed unconsequences.	f Diversion m, location lose ques water v employin ny water c ard benefiler section in Diversi	ion —  Descrit n of divers  tions below ng water conservatio  icial use of n 1011 of t  ons:	v which ar onservation efforts y water und he Water ( af/mg)	e applicable on efforts? ou have inider claimed Code, pleas	97 - 2 ur project e to your p YES tiated: I pre 1914 se show th	since your project.  NO appropriate amounts	previous  tive waters of water  (af/m	right for w conserved	was filed.	9 - 37 (New pur	a conser	f/mg)
Other ( Change enlarge Please 1. Co	(spec	Method of version dare wer only the ervation of the youl-now pescribe are credit town laimed unconsequences.	f Diversion m, location lose ques water v employin ny water c ard benefiler section in Diversi	ion —  Descrit n of divers  tions below ng water conservatio  icial use of n 1011 of t  ons:	v which ar onservation efforts y water und he Water ( af/mg)	anges in your e applicable on efforts? ou have initiated der claimed Code, pleas	97 - 2 ur project e to your p YES tiated: I pre 1914 se show th	since your project.  NO appropriate amounts	previous  tive waters of water  (af/m	right for woonserved	was filed.	9 - 37 (New pur	a conser	f/mg)

				1 1 1			1	ij L
2.	Wat	er quality and wastewat	er reclamation					
	a.	Are you now or have y a degree which unreas	ou been using reclaimed was sonably affects such water fo	er from a wastewater r other beneficial uses	treatment facility, des ? YES NO _	salination facility or	water polluted	by waste to
	b.	polluted water in lieu of and amounts of reclair		ed under section 1010	of the Water Code,	please show amoun	its of reduced	diversions
		19I have data to support	(af/mg) 19 the above surface water use	reductions due to wa	(af/mg) 19 stewater reclamation	YES NO	(af/mg)	!
3.	Con		water and groundwater				•	
	a.	Are you now using gro	oundwater in lieu of surface w	ater? YESN	10			
	b.	If credit toward use un	der a claimed pre 1914 appr 1011.5 of the Water Code, p	opriative right through	substitution of groun	dwater in lieu of app sed:	propriated wat	er is
			(af/mg) 19the above surface water use	<b>3</b> '			1 (af/mg)	
		I have data to support	the above surface water use	reductions due to co	njunctive use efforts.	YES NO	I	
s	ought decla	in the future.	in this report is true to the be	7		nder Water Code se	ections 1010 a	ind 1011 is
	DATE	June 20	(2000) at _	Grass	Valley	<b>T</b>		, California
•	SIGNA	ATURE:	- Janu	a Wha		2	1	<b>T</b>
I	PRINT	ED NAME:	James (first name)	(middle	P		igny name)	<u>.\</u> i
			•	• • • • • • • • • • • • • • • • • • • •	• • •		,	
•	SOMP	ANY NAME:	Nevada Irriga  If there is insufficient space	<b>1</b> 11		rovided below		''
		CONTINUESTION	if there is insufficient space	e for your answers, pi	ease use the space p	Tovided below.		1, 1,
ı	TEM	CONTINUATION				1		Ė.
-				. 1		-	Ą	F
-				1		7		
-				111		1		
•				4		1	1	
-						,		
•					· ·			
•		-	GENERAL INFORMATION	ON PERTAINING TO	WATER RIGHTS IN	CALIFORNIA		
	<b>-</b> 1		of conference and a simple in Co	lifornia. Thoy are rina	erian and annronriativ	e righte		ì

There are two principal types of surface water rights in

A <u>riparian right</u> enables an owner of land bordering a natural lake on stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system. system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign; to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California and (3) Appropriation of Water in California Water Rights in California, and (3) Appropriation of Water in California.

ST-SUPPL (2-00)

## STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: NEVADA IRRIGATION DISTRICT

NEVADA IRRIGATION DISTRICT PO BOX 1019 GRASS VALLEY, CA 95945-1019

SOURCE: UNST

TRIBUTARY TO: PASS CREEK

COUNTY: SIERRA

DIVERSION

WITHIN: SE% OF NW% SECTION 16, T19N, R13E, MB&M.

STATEMENT NO: S'010592



TELEPHONE NUMBER: (916) 273-6185 YEAR OF FIRST USE: 1967

PARCEL NO:

Α.	Water is	used`und	<u>der</u> : Ripa	arian clai	m <u>X</u>	; Pr	re 1914	right	;	Other (ex	plain): _				
В.	Year of fi	rst use (	Please p	rovide if	missing a	above) _			<del></del> •						
C.	Amount of which was			amount	of water	used e	ach mon	th. If m	onthly and	d annual t	ise are n	ot knowi	n, check	the month	s in
		Amount	s below	are: 🗆	Gallons		Acre-fe	et	☐ (other	)					
	Year .	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual	<b>-</b>
	1994					Х	Х	X	Х	X	X		`,		
	1995					Х	Х	Х	X	Х	X				
	1996					Х	х	х	X	Х	Х		1		
		ecify) <u>re</u> in Metho	ecreat	ac ion -	res; Stoc visit Describe	kwaterii	ng 1994-	-45758	3, 199	; Domesti 5–3936	c <u>X</u> 4, 199	96 <u>-528</u>	147 <del>.</del>	(New pur	
F.	If part of polluted v					of recla	imed or	polluted	water, ple	ease indic	ate the a	annual an		f reclaimed	i or,
	I declare  DATED:	Sym	nalty of	perjury t		$\bigcirc$ 7			is true to Valley			nowledge			California
	PRINTED I				James (FIRST NAI	MF)		5	P.	T.1			latign	у	
	COMPAN	Y NAME:	Nev	ada I		•	Distri								

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1

ITEM	CONTINUATION	The second secon		ļ	
		N. Control of the con			1
		4	1		
		1		1	¥
		7	4	1	1
		1	1	•	₹i
		Ţ.	1		Į.
		1	1.		•
		Ni Line	1	<u> </u>	4
		•		<u> </u>	-
				٦	4
		1	<u> </u>	1	

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water shed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

# \*\* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S010592

OWNER OF RECORD: NEVADA IRRIGATION DISTRICT

NEVADA IRRIGATION DISTRICT P O BOX 1019 GRASS VALLEY, CA 95945-1019 1995 NAY 12 PN 12: 03
DIV. OF WATER RIGHTS
SACRABENTO

SOURCE: UNST

TRIBUTARY TO: PASS CREEK

COUNTY: SIERRA

DIVERSION

WITHIN: SE% OF NW% SECTION 16, T19N, R13E, MDB&M.

TELEPHONE NUMBER:

(916) 273-6185 **YEAR OF FIRST USE:** 1967

PARCEL NO:

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

#### COMPLETE AND RETURN THIS FORM BY JULY 1, \_\_1995 A. Water is used under: Riparian claim X; Pre 1914 right \_\_\_\_; Other (explain) \_\_\_ B. Year of first use (Please provide if missing above) \_ C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: ☐ Gallons □ Acre-feet (other) \_ TOTAL JUNE JULY AUG. SEPT. OCT. NOV DEC JAN. FEB. MAR. APR. MAY **ANNUAL** Χ χ χ Χ X Χ 1992 χ X Χ χ Χ χ 1993 χ χ χ Χ 1994 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. X \_acres; Stockwatering ; Domestic Other (specify) recreation - visitors: 1992 - 75009, 1993 - 67461, 1994 - 45758

\*\*\* CONTINUE ON BACK PAGE \*\*\*

WR40-1 (1/95)

# \*\*\*\* PLEASE GOMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. <u>Changes in Method of Diversion</u> - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. Grass Valley DATED: / SIGNATURE: Chatigny P. James PRINTED NAME: (FIRST NAME) (M. NAM Nevada Irrigation District (LAST NAME) (M. NAME) COMPANY NAME: \_ GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater. An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State. Statements of Water: Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators. The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: "Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California"

Water Rights for Stockponds Constructed Prior to 1969

'Appropriation of Water in California"

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

# STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. 10592			ı
DIVERSION SITE:		District	
OWNER'S NAME N	evada Irrigation (PIRST)	UISTRICT (MIDDLE)	(LAST)
PARCEL NO. 14-			(and a)
PLACE OF USE: OWNER'S NAME			
	(FIRST)	(MIDDLE)	(LAST)
1. PARCEL NO	<u> Land within the</u>	<u>Distric</u> t boundarie	S
2. PARCEL NO			
3. PARCEL NO			
PERSON OR FIRM TO REC	CEIVE ALL CORR	ESPONDENCE AND S	SUPPLEMENTAL
STATEMENTS:			T.
OWNER/LESSEE/AGE	ENT/OTHER	General Manager	
NAME James		-	
(FIRST)		(MIDDLE)	(LAST)
MAILING ADDRESS	P. 0. Box 10	19	
	Grass Valley		95945
-	(CITY)	(STATE)	(ZIP)
TELEPHONE NO. (_	916 ) 273	- 6185	
TELEPHONE NO. (_OTHERS USING ABOVE DI			
OTHERS USING ABOVE DI	IVERSION LOCAT	ION:	(1)
OTHERS USING ABOVE DI	IVERSION LOCAT		(LAST)
OTHERS USING ABOVE DI	IVERSION LOCAT	ION:	(LAST)
OTHERS USING ABOVE DI	RST)	ION:	1
OTHERS USING ABOVE DI  1. NAME  (PI  MAILING ADDRE	RST) ESS (CITY)	ION:	(LAST)
OTHERS USING ABOVE DI	RST) ESS (CITY)	ION:	1
OTHERS USING ABOVE DI  1. NAME  MAILING ADDRE  TELEPHONE NO.  2. NAME	CCITY)	ION:  (MIDDLE)  (STATE)	(ZIP)
OTHERS USING ABOVE DI  1. NAME  MAILING ADDRE  TELEPHONE NO.  2. NAME	RST) ESS  (CITY) . ()	ION:	(ZIP)
OTHERS USING ABOVE DI  1. NAME  MAILING ADDRE  TELEPHONE NO.  2. NAME	RST) ESS  (CITY) . ()	ION:  (MIDDLE)  (STATE)	(ZIP)
OTHERS USING ABOVE DI  1. NAME  MAILING ADDRE  TELEPHONE NO.  2. NAME  MAILING ADDRE	RST) ESS  (CITY) (LITY) (LITY) (SSS)	(MIDDLE)  (STATE)  (MIDDLE)	(ZIP)
OTHERS USING ABOVE DI  1. NAME  MAILING ADDRE  TELEPHONE NO.  2. NAME  MAILING ADDRE	CITY)  CITY)  CITY)  CITY)	ION:  (MIDDLE)  (STATE)	(ZIP)
OTHERS USING ABOVE DI  1. NAME  MAILING ADDRE  TELEPHONE NO.  2. NAME  MAILING ADDRE	CITY)  CITY)  CITY)  CITY)	(MIDDLE)  (STATE)  (MIDDLE)	(ZIP)
OTHERS USING ABOVE DI  1. NAME  MAILING ADDRE  TELEPHONE NO.  2. NAME  MAILING ADDRE	CITY)  CITY)  CITY)  CITY)  CITY)  CITY)	(MIDDLE)  (STATE)  (STATE)	(ZIP) (LAST) (ZIP)
OTHERS USING ABOVE DI  1. NAME  MAILING ADDRE  TELEPHONE NO.  2. NAME  MAILING ADDRE  TELEPHONE NO.  TELEPHONE NO.	CITY)  CITY CONTINUE	(STATE)  (STATE)  (STATE)  (STATE)  ON BACK OF PAGE	(ZIP) (LAST) (ZIP) (ZIP) CE OR ATTACHED
OTHERS USING ABOVE DI  1. NAME  MAILING ADDRE  TELEPHONE NO.  2. NAME  MAILING ADDRE  (F)  TELEPHONE NO.	CITY)  CITY  C	(STATE)  (STATE)  (STATE)  (STATE)  ON BACK OF PACE  OF THE ABOVE INF	(ZIP) (LAST) (ZIP) (ZIP) (ZIP) (ZIP) (ZIP) (ZIP) (ZIP) (ZIP) (ZIP)
OTHERS USING ABOVE DI  1. NAME  MAILING ADDRE  TELEPHONE NO.  2. NAME  MAILING ADDRE  (F)  TELEPHONE NO.  TELEPHONE NO.	CITY)  CITY  C	(STATE)  (STATE)  (STATE)  (STATE)  ON BACK OF PACE  OF THE ABOVE INF	(ZIP) (LAST) (ZIP) (ZIP) (ZIP) (ZIP) (ZIP) (ZIP) (ZIP) (ZIP) (ZIP)

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 657-1875

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

<del></del>														
DIVE	RTER O	FREC	ORD:				;	STATE	MENT 1	10: 01	10592			
	ADA IRI BOX 10		ON DI	STRIC	T									
	S VALI		CALIF	95949	5									
										5) 27				
IF	NAME/	ADDRES	\$\$ / PHO	ONE NO	o. Is	WRON	GORÎ	IISSI	IG, PL	EASE	CORRE	CT.		
s ou	IRCE: L	I NN A ME	ED STA	REAM										
TRI	BUTARY	TO:	PASS	CREEK	<									
cou	INTY: S	IERRA	4											
DIV	ERSION WITHIN		i // ne	° A15.44	il et i	• <b>ም</b> ያለ እነ	14. Y	1 DAL.	D 1 7 C	wnse	cell .			
INSTRUC									. ,			d if vo	vi ren	laced
all or pa	art of y	our r	egular	water	supply	/ with	reclain	ned o	r pollu	ited w	ater.	RETUR	RN	
	unt of	•			•					nounts		Gailons	11115 11	O(1111.)
each	month	. If n	nonthly	and	annua	l use	are n	ot		low are	-	Acre-fee	t	
know	n, chec	k the	montn	s in w	nich w	vater w	as use	a.			፟ _	Unknow	<u>n</u>	(other)
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Tota Annu	
1990					х	X	X	Х	Х	Х				
1991					X	x	Х	, X	Х	Х				
1992					X	X	Х	Х	X	X		1 ed	سه سه المستخدم المست	, - ij
B. Purp	ose of	lise -	Specif	v num	<del>'</del>	-1		*			d per	sons	erved	etc
D. <u>1 u.p</u>											a, po.		12	, , , , , , , , , , , , , , , , , , , ,
St	ockwate											and to an	andersong one pipe and the	<del>a d</del>
•									5; 199			1, ,	E de la constitución de la const	
Oth	ner (spec													
	nges in											iect s	ince	vour
previ	ous sta	tement												, ca.
diver	31011, 610	٠.,						ı	•	•				
				<u> </u>			<u>,, , , , , , , , , , , , , , , , , , ,</u>		· ·					
											•			
	<del>)</del>											,		
D. If paindic	art of tate	the wa annua	ater lis al amo	ted in	Part of recta	A con aimed	sists or pol	of red luted	claime water	d or in the	pollut	ed wa e below	ter, p /.	lease
							·				ŕ			
						<del></del>								
					<del></del>									
l declare i	under penalty	of perjury	y that the i	nformation	in this rep	ort is true	to the best	of my kn	owledge an	d belief.			H	
DATED:		April	19.	, 19	93 .	at G	rass Va	allev					. Califor	rnia
				· · ·	<u> </u>	(			01	0 6			-	
WR 40-I (2/90)						Signat	Jai	nes P.	<u>Chati</u>	my, Ge	neral	Manage	<u> </u>	_
1137						199	•			(		_		

1137

# GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water shed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include

"Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

#### STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

# P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST ST SACRAMENTO, CA (916) 322 4603 ER RESOURCES (916) 32 4-567 60 6RD SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

DIV. OF WATER RIGHTS SACRAMENTO

STATEMENT NO: 010592

NEVADA IRRGATION DISTRICT P 0 BOX 1019 GRASS VALLEY, CALIF 95945

> TELEPHONE NUMBER: (916) 273-6185

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: UNNAMED STREAM

TRIBUTARY TO: PASS CREEK

COUNTY: SIERRA

DIVERSION

WR 40-I (11/85) 1022

WITHIN: SE1/4 OF NW1/4 SECTION 16, T19N, R13E, MDB&M.

INSTRUCTIONS: Please complete Items A B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, (Additional information on reverse side of this form.) 1990. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Gallons

Amounts

known	, Chec	k the	months	s in w	hich w	ater w	as use	ed.			<b>X</b> . <u>'</u>	Unknown	<u> </u>
_	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov. 1	Dec.	Total Annual
1987					Х	X	X	Х	Х	X	. wa diga		
1988	•				Х	Х	Х	X	Х	Х			
4000	,					77					`		

X X X X X X B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering \_ Domestic Visitors: 1987 - 102,510; 1988 - 88,237; 1989 - 81,350; Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) N/A If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. N/A I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. MAR 1 5 1990 K5N \_\_\_\_\_, 19 \_\_\_\_\_, at DATEDMarch 13, 1990 , California

Signature

1989

James P. Chatigny

Manager, Nevada Irrigation District

## GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

٠, ١

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810
901 STATE SASTAMENTO CA 95810
(916) CONTROLS
(916) CONTROLS
SUPPLEMENTAL STATEMENT, DE WATER BIVERSION AND USE

DIVER	TER OF	RECO	RD:				OF WAT		ats.	STA	TEMEN	T NO:	010592
	NEVADA P O BOX			DIST	RICT						•		
	GRASS V	ALLE	Y, CA	LIF 9	5945								NUMBER:
	IF NAM	E/AD	DRESS	/PHON	E NO.	IS W	RONG	OR MI	SSING	, PLE	ASE C	ORRECT	Γ•
* . *	SOURCE	: UN	NAMED	STRE	AM			٠					-
TRIBU	TARY TO	₽A	SS CR	EEK							;		
	COUNTY	: SI	ERRA								t n		
DI	VERSION												
	WITHIN				_						1		
II or pa	rt of yo	ur re	compl gular	ete Ite water	supply	/ with	reclain	ned o	r pollu	uted w	vater.	RETUR	
	M BY JUL	•	• -	87.	,						ا حض		this form.)
each	int of Us month.	Tf m	onthly	and	annua	l use	are n	ot		nounts low are		Gallons Acre-feet	t
Know	n, check	tne	montns	s in w	nich w	ater w	as use	ea.				Unknown	(othe
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept	Oct.	Nov.	Dec.	Total Annual
1984					X	X	X	Х	Х	Х			
1985				<u>.</u>	X	х	Х	х	Х	X			
1986		-			X	- X	х	Х	Х	х			+
		<u> </u>						:			<u> </u>	A]	
3. <u>Purpo</u>		<del></del> -				•					a, peņ :	sons s	erved, etc
	Irrigatio	on	·	·····									
Sto	ockwaterii	ng		<del></del>							il i		
	Domes	tic	Vis	sitors	1984	<b>-</b> 91,4	00; 1	985 -	41,400	; 198	6 - 11	3,900.	· <del></del>
Oth	er (specif	y)		<u> </u>							<u> </u>	<u> </u>	
previo	ges in M ous state sion, etc.)	ment											ince you of
			N/A	<del></del>	<del></del>								
											'\ '\		<del></del>
-													
) If na	rt of the	- wa	tar list	ed in	Part	A con	cists	of rea	rlaime	d or	nollut	ed wat	ter, pleas
	ate the a												
			· 1/1	Ą								7	
					1		•				i	1	
									•		ı		
l declare u	nder penalty o	/perjury	that the in	formation	in this rep	ort is true	to the best	t of my kn	owledge an	d belief.	×		
DATED:	· 0CT	6 1987	•	. 19		at (	Gra <u>ss</u>	<u>V</u> alley			!		, California
					·			)		<u> </u>	<u></u>		
						Signati	/-	epal M	anager	. Neva	da Trz	i gat i on	District
							-	داد بدستيو		,	0	k 3	

1986

WR 40-L(11/85)

# GENERAL INFORMATION PERTAIN NG TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include

"Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"
"Appropriation of Water in California"

#### STATE OF CALIFORNIA

## STATE WATER RESOURCES, CONTROL BOARD $\dot{\gamma}$ DIVISION OF WATER RIGHTS

# STATEMENT OF WATER DIVERSION AND USE (This is not a Water Right) This statement should be typewritten or legibly written in link.

		•										•	_	_=
Name	of ner	son dive	erting wa	ter		NEVADA	IRRIG	ATION	DISTR	ICT		<u>^</u>	<b>2</b> 20	9.€
	_		_			alley.	CAlif	. 95	945	Teletá	one:(9	(6) 2	73-0	185
							1	C. T		1.				92
Name	of bod	y of wa	ter at po	int of d	liversion	الم الم	nnameo	14-1-U	u car y	<del>*************************************</del>	<del>Ļu pojajajulu</del> tu.i		ri e ipil	28
Tribut	ary to_	Pas	s Cree	K, the	ence J	ackson.	Meado	WS RE	servoi	1	there	= ;		<del></del>
												: د <del>- , -</del>	MD	_в&м,
												h regai	rd to	section
lines	- n-(1m		•	-			1 *	, sumur <b>G</b>				٠,	•	
												•		
Name	of wor	ks	Jackson	Mead	ows Ca	ampgrou	nds No	rth S	10e		<del></del>	.3		
Canac	ity of d	liversion	works	Est	imated	<u>1 - 1</u>	00 G.F	. M.						
Capac	ity of a		ଅନ୍ତ୍ର	t tabha	covima	telv 7	0.000	•				<b>-</b>	per m	undw
												KALAHAK	K	
State o	quantity	y of wat												Total
Year	Jan.	Feb.	Maraz	·Apr.	*May-	: Jungo	Jülv	Aug.		I	Nov.	Dec	2.	Annual
	<u> </u>	<u> </u>	<u> </u>		بددوس	X	X	X	X	<u> </u>	<u> </u>			
units, Port	such as	acres. 6	of each c	rop irri rnight	gated, a	verage n ers se	umber d	f perso uring	ns serve	d, nun eason	June	1 - (	)cto	ed, etc. ber 15
			ļ	1.		١ i		1.1		l .	1	gallons	•	
								-	1	7 -				
		١.	1	;				1		1		acro-fee	t.	
								-	_			į		¥
ethod o	fineasi	ırement	: weir	, flù	.me	, electr	ic power	meter.	<del> </del>	vater m	eter —	, est	imat	·
Purpos	se of u	se (who	it water.	is being	used fo	or) Dor	<u>estic</u>	and c	ther	<u>rélat</u>	ed_use	s at	can	pgroun
I angre	,	,						4		1.		, 19 'X		
			1			1 .		j,		1		r .		
Gener	al desc	ription	or locați	on of T	lace of	uso (iis	o sketch	of sec	tion gr	d on r	everso	ilde if	you	desire)
Aspe	en Gro	oup Ca	mp and	trai	er du	mp site	a, Pas	s cred	ek Cam	pgrou	na i			
Vanu o	£ Comb .		المنات معال		1967	- 	PIN	4, 4.						
			1		1	1			ľ	•		i	1	
Name	of per	son Illin	g statem	ent <u>F</u> i	rederi	ck G.	Bandy		-	ari i same	1 V 1 V 2			
Positio							4000							
Addre	ss P	. O. B	ox 101	9, Gr	ss Va	lley,	Calif.	1. 959	45,	Tele	phone:_	(916)	27:	3-6185
		Í	خ£ رسيد بعدد ينداد. أ	ومو فيسا ودي						1	- 1		·	
					the ab	ove is tr	up and c	orreot t	o the be irass .\	ost of m Valle	y knowl			
DATE	יט:	110 4 GIII)	90 1 1 J	C	<del>1 / .</del>	ـــ ۱۷. ـــ	N. S.		1	プ	12		m1110	ma.
	1.7						\$11. VA G	rele	nell	×7.	1	- Car		
नम्रहरूको		G'7"			'			نه صبح				F.,	10.1	11 15-27-66
			781, 51°C (15)	Def 1916	See Ins	tructions	on'Rais	orse all	As or o	other b	andmir	le that	•	R Walter
SWRCD	40 (7/77	)	ga district	न्तं क्षावां	tho plac	inictionii ca or ore o 14	titan İn			1,4, , , ,	ilen gra Indhum	1 11 14	r -1	out the c
	Addre Name Tribut Place of lines of Name Capace Capace State of Year  If more units, Port Maxin Minim Type of ethod of Purpo Capace Capace Vear  If more units, Addre Name Position Addre I deel DATE	Name of bod Tributary to— Place of diver Sierra lines or prom Name of wor Capacity of d Capacity of d Capacity of s State quantity Year Jan.  If monthly an units, such as Portion of Maximum and Minimum and Type of diver ethod of meast Purpose of units Capacity of d Ca	Name of body of was Tributary to Pass Place of diversion Sierra lines or prominent local Name of works Capacity of diversion Capacity of storage restate quantity of water Jan. Feb.  If monthly and annumits, such as acres of Portion of 9,30 Maximum annual was Minimum annual was Type of diversion facethod of measurement Purpose of use (whater of first use as not Name of person filing Position Management Position Management Purpose of use (whater of the person filing Position Management Purpose of use (whater of the person filing Position Management Purpose of use (whater of the person filing Position Management Purpose of use (whater of the person filing Position Management Purpose of use (whater of the person filing Position Management P	Name of body of water at po Tributary to Pass Cree  Place of diversion SE Place of diversion SE Place of diversion SE Place of diversion Works Sierra Colines or prominent local landar Name of works Jackson Capacity of diversion works Capacity of storage reservoir State quantity of water used of Year Jan. Feb. Maris If monthly and annual use a units, such as acres of each of Portion of 9,300 over Maximum annual water use in Type of diversion facility: grant g	Name of body of water at point of or Tributary to Pass Creek, the Place of diversion SE 11/4 NW 1 / Sierra County, or lines or prominent local landmarks. Name of works Jackson Mead Capacity of diversion works Est Capacity of storage reservoir App State quantity of water used each moneyear Jan. Feb. Maranapar. If monthly and annual use are not units, such as acres of each crop trip Portion of 9,300 overnight Maximum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity ethod of measurement: weir, flux flux flux flux flux flux flux flux	Name of body of water at point of diversion Tributary to Pass Creek, thence of Sierra County, or locate lines or prominent local landmarks.  Name of works Jackson Meadows Compactly of diversion works Estimater Capacity of diversion works Estimater Capacity of storage reservoir Approximates State quantity of water used each month in great Jan. Feb. Maria Apr. May Maximum annual water use in recent years Minimum annual water use in recent years. Type of diversion facility: gravity Apr. Mume though of measurement: weir, flume Purpose of use (what water is being used for Capacity of person filing statement Frederi Position Manager  Name of person filing statement Frederi Position Manager  Address P. O. Box 1019, Grass Value of Movember 13	Address P. O. Box 1019, Grass Valley, Name of body of water at point of diversion CVU Tributary to Pass Creek, thence Jackson Place of diversion SE MAN NW 1/14 Section 16:2  Sierra County, or locate it on ske lines or prominent local landmarks. Name of works Jackson Meadows Camparou Capacity of diversion works Estimated - 1 Capacity of storage reservoir Approximately 7 State quantity of water used each month in gallons or Year Jan. Feb. Marin Apr. May Junior  If monthly and annual use are not known, check m units, such as acres of each crop irrigated, average in Portion of 9,300 overnight campers set Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity X, pump ethod of measurement: weir , flume , electr Purpose of use (what water is being used for) Dor Ceneral description or location of place of use (in Aspen Group Camp and trailer dump site  Year of first use as nearly as known 1967  Name of person filing statement Frederick G.  Position Manager Organiz  Address P. O. Box 1019, Grass Valley, I declare under penalty of perjury that the above is tr DATED: November 13 19 8  Signature	Name of body of water at point of diversion CV Unnamed Tributary to Pass Creek, thence Jackson Meador Place of diversion SE 1/4 NW 1/1/4 Section 16:20 Place Sierra County, or locate it on sketch of se lines or prominent local landmarks. Name of works Jackson Meadows Campgrounds No Capacity of diversion works Estimated 100 G. I Capacity of storage reservoir Approximately 70,000 State quantity of water used each month in gallons or acro-fee Year Jan. Feb. Maraphaper May Junio July If monthly and annual use are not known, check months in units, such as acres of each crop irrigated, average number of Portion of 9,300 overnight campers served d Maximum annual water use in recent years Wink Minimum annual water use in recent years Type of diversion facility: gravity X, pump ethod of measurement: weir , flume , electric power Purpose of use (what water is being used for)  Ceneral description or location of place of use (use sketch Aspen Group Camp and trailer dump site; Pas  Year of first use as nearly as known 1967  Name of person filing statement Frederick G, Bandy Position Manager Organization Address P. O. Box 1019, Grass Valley, Calif.  I declare under penalty of perjury that the above is true and of DATED: November 13  Signature:	Name of body of water at point of diversion.  Pass Creek, thence Jackson Meadows Replace of diversion.  Sierra  County, or locate it on sketch of section glines or prominent local landmarks.  Name of works  Jackson Meadows Campgrounds North S  Capacity of diversion works  Estimated - 100 G.P.M.  Capacity of storage reservoir  Approximately 70.000  State quantity of water used cuch month in gallons or acro-fect  Year Jan. Feb. Marapapar. May Junio July Aug.  If monthly and annual use are not known, check months in which units, such as acres of each crop irrigated, average number of perso Portion of 9,300 overnight campers served during  Maximum annual water use in recent years  Type of diversion facility: gravity  Type of diversion facility: gravity  Approximately  Minimum annual water use in recent years  Unknown  Type of diversion facility: gravity  Approximately  Ceneral description or location of place of use (use sketch of sec Aspen Group Camp and trailer dump site, Pass Cree  Year of first use as nearly as known  Position  Manager  Organization Nevade  Address  P. O. Box 1019, Grass Valley, Calif. 959  I declare under penalty of perjury that the above is true and correct to DATED:  November 13  Signature:	Address P. O. Box 1019. Grass Valley. CAllf. 95945  Name of body of water at point of diversion. CV unnamed Telbutary  Tributary to Pass Creek, thence Jackson Meadows Reservoit  Place of diversion. SE. W. NW 1/4 Section 16:20/170winship/1901  Sierra County, or locate it on sketch of section grid on relines or prominent local landinaries.  Name of works Jackson Meadows Campgrounds North Side  Capacity of diversion works Estimated 100 G.P.M.  Capacity of storage reservoir Approximately 70,000  State quantity of water used each month in gallons or acro-feet  Year Jan. Feb. Marin Apr. May June July Ang. Sept.  If monthly and annual use are not known, check months in which water units, such as acres of each crop trigated, average number of persons serve Portion of 9,300 overnight campers served during the s  Maximum annual water use in recent years Unknown  Type of diversion facility: gravity X, pump  ethod of measurement: weir flume electric power, meter purpose of use (what water is being used for)  Ceneral description or location of place of use (use sketch of section grade) as known 1967  Name of person filing statement Frederick G. Bandy  Position Manager Organization Nevada Irri Address  P. O. Box 1019, Grass Valley, Callif. 95945  I declare under penalty of perjury that the above is true and correct to the be DATED: November 13	Name of body of water at point of diversion CV Unnamed Tributary  Tributary to Pass Creek, thence Jackson Meadows Reservoir  Tributary to Pass Creek, thence Jackson Meadows Reservoir  Tributary to Pass Creek, thence Jackson Meadows Reservoir  Place of diversion SE 11/4 NW 1/4 Section 16:20/176wiship 19N Range Sierra County, or locate it on sketch of section grid on reverse slines or prominent local landmarks.  Name of works Jackson Meadows Campgrounds North Side  Capacity of diversion works Estimated 100 G.P.M.  Capacity of storage reservoir Approximately 70:1000  State quantity of water used each month in gallons or acro-fect  Year Jan. Feb. Marraphar May Junior July Ang. Sejit. Oct.  X X X X X X X X X X X X X X X X X X X	Name of body of water at point of diversion CV Unnamed Tributary  Place of diversion SE Not	Address P. O. Box 1019, Grass Valley, CAlif. 95945  Namo of body of water at point of diversion CV unnamed Tributary  Pass Creek, thence Jackson Meadows Reservoir  Tributary to Pass Creek, thence Jackson Meadows Reservoir  Place of diversion SE 1/4 NW 1/4 Section 16:20/1 Township 19N1 Range 13E  Sierra  County, or locate it on sketch of section grid on reverse side with regal lines or prominent local landmarks.  Name of works Jackson Meadows Camperounds North Side  Capacity of diversion works Estimated 100 G.P.M. galloss alloss	Address P. O. Box 1019, Grass Valley, CAlif. 95945 relephone (956) 223-44  Name of body of water at point of diversion CV Unnamed Tetbutary  Pass Creek, thence Jackson Readows Reservoir  Tributary to Pass Creek, thence Jackson Readows Reservoir  Place of diversion SE 1/2 NW 1/4 Section 16 2011 Township 19N1 Range 13E  Sierra County, or locate it on sketch of section grid on reverse side with regard to lines or prominent local landmarks.  Name of works Jackson Meadows Camparounds North Side  Capacity of diversion works Estimated 100 G.P.M. Ballous per gallous per g

EL 1,0